I Number			DB	Time stamp
	66	313/\$.ccls. and (lens w	USPAT;	2004/01/07 09:36
		_	EPO; JPO;	
0	7	313/\$ [27] sand [lene with (rmms "na] methorry] ato")	DERWENT	2004/01/07 09:41
1		TOTAL CITY MICH	US-PGPUB;	
			EPO; JPO;	
35	2	313/\$.ccls. and (lens with (bet))	USPAT;	2004/01/07 09:41
			US-PGPUB;	
			EPO; JPO;	
36	0	313/\$.ccls. and (lens with ("polyethylene terephtthalate"))	USPAT;	2004/01/07 09:42
			US-PGPUB;	
	<u>.</u> .		EPO; JPO;	
37	0	(lens with ("polyethylene terephtthalate"))	USPAT;	2004/01/07 09:42
			US-PGPUB;	
			EFO; JFO;	
38	177	(lens with (pet))	USPAT;	2004/01/07 09:42
			US-PGPUB;	
			EPO; JPO;	
30	78	dienlaw with (not))	DERWENT	2004/01/07 09.59
וֹ	2	aild (reils with	US-PGPUB;	
			EPO; JPO;	
(•		DERWENT	23,00 50/10/1000
0.4	>	Lcd and (lens with (pet and pc and pmma))	USFAT; US-PGPUB;	
			EPO: JPO:	
			DERWENT	
41	0	1cd and (lens with (pet and pc))	USPAT;	2004/01/07 09:57
			US-PGPUB;	
			DERWENT	
42	വ	lcd and (lens with (pmma and pc))	USPAT;	2004/01/07 09:57
			US-PGPUB;	
			EPO; JPO;	
43	250	and (lone with (mistre endism hornessisted (load and endism)))	DEKWENT.	00.01 70/10/00
ר די	000	and (reno with (quarts occiding poropriricate (read and	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
44	7	<pre>lcd and (lens with (lead and sodium))</pre>	USPAT;	2004/01/07 10:01
			THO: THO:	
			DERWENT	
45	8	(lens with (lead near2 sodium))	USPAT;	2004/01/07 10:02
			US-PGPUB;	
			DERWENT	
	1	12 / 04 04 14 04 15 15 15 15 15 15 15 15 15 15 15 15 15		

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C:\APPS\EAST\Workspaces\10622732 uv reflector.wsp

46	2	(lens with (lead with andium with ailina \$3))	11CDAM.	2004/01/02 10:05
			US-PGPUB;	
			EPO; JPO;	
48	C	led and (lens with (sodium with homosilicate))	DERWENT	
))	aila (reile wreil	USPAT;	Z004/01/0/ IO:05
			EPO, JPO;	
49	0	lcd and (lens with ((sodium with glass) and borosilicate))	USPAT;	2004/01/07 10:05
			US-PGPUB;	
į	1		DERWENT	
4./	52	<pre>lcd and (lens with (borosilicate))</pre>	USPAT;	2004/01/07 10:08
			US-PGPUB; EPO; JPO;	•
С	C		DERWENT	
2	5	ica ana (rens with (quartz ana borosilicate))	USPAT; US-PGPUB;	2004/01/07 10:06
			EPO; JPO;	
51	17	lcd and (lens same (quartz and borosilicate))	DERWENT HSPAT:	2004/01/07 10.06
			US-PGPUB;	
			EPO; JPO;	
52	186	lcd and (lens with (quartz))	DERWENT USPAT:	2004/01/07 10:08
		•	US-PGPUB;	
			EPO; JPO;	
53	0	lcd and (lens with (quartz with sodium))	DERWENT USPAT;	2004/01/07 10:09
			US-PGPUB;	
			DERWENT	
54	0	lcd and (lens with (quartz with soda))	USPAT;	2004/01/07 10:10
			US-PGPUB; EPO; JPO;	
L	7		DERWENT	
c c	01	<pre>lcd and (lens with ("quartz glass"))</pre>	USPAT;	2004/01/07 10:12
	-		NOOL TEO:	
			DERWENT	
56	7	<pre>lcd and (lens with (soda near2 glass))</pre>	USPAT; IIS-PGPIIB;	2004/01/07 10:12
			EPO; JPO;	
ŗ	Ó		DERWENT	
/ c	D	<pre>LCd and (lens with (sodium near2 silicate))</pre>	USPAT;	2004/01/07 10:12
	-		EPO, JPO;	
27.00	C	ריבים (איני היין לו היים / לדור היים / לדור היים / לדור היים / לרים היים / ארים היים / לרים היים / היים היים /	DERWENT	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
•	•	מות (דכונם אדכון (מכתוחון וופמד?	US-PGPUB;	Z004/01/07
			EPO; JPO;	
			DERWENT	

O.T	<pre>lcd and (lens with (sodium))</pre>	USPAT;	2004/01/0/ 10:14
lcd and	d (lens with (soda))	US-PGFUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	2004/01/07 10:14
display	.ay and (lens with (soda))	EPO; JPO; DERWENT USPAT; US-PGPUB;	2004/01/07 10:14
display	lay and (lens with (sodium adj silicate))	EPO; JPO; DERWENT USPAT; US-PGPUB;	2004/01/07 10:15
dis	display and (lens with (sodium adj silica\$2))	DERWENT USPAT; US-PGPUB;	2004/01/07 10:15
ή. H	display and (lens with (sodium adj glass))	DERWENT USPAT; US-PGPUB;	2004/01/07 10:17
31	313/\$.ccls. and (1cd and (1ed and (tube bulb lamp)))	DERWENT USPAT; US-PGPUB;	2004/01/07 10:18
31	313/\$.ccls. and (lcd and (tube)))	DERWENT USPAT; US-PGPUB;	2004/01/07 10:18
31	313/\$.ccls. and (lcd and (led and (bulb)))	EPO; JPO; DERWENT USPAT; US-PGPUB;	2004/01/07 10:24
31	313/\$.ccls. and (1cd and uv and (led and (bulb)))	DERWENT USPAT; US-PGPUB;	2004/01/07 10:25
31	313/\$.ccls. and (lcd and uv and led)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/07 10:26
(3) (3)	(313/\$.ccls. and (1cd and uv and led)) not (uv near2 (cur\$3 clean\$3 harden\$3))	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/07 10:26
((ha	((313/\$.ccls. and (1cd and uv and led)) not (uv near2 (cur\$3 clean\$3 harden\$3))) and bulb	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 10:27

2004/01/07 10:28	2004/01/07 10:28	2004/01/07 10:28	2004/01/07 11:15	2004/01/07 11:16	2004/01/07 11:16	2004/01/07 11:25	2004/01/07 11:30	2004/01/07 11:31	2004/01/07 11:32	2004/01/07 11:32	2004/01/07 11:41	2004/01/07 11:41
US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO; UPO;	USPAT; US-PGPUB; EPO; UPO;	DERWENT USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO; JPO; DERWENT	US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO; UPO;	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT
17 ((313/\$.ccls. and (lcd and uv and led)) not (uv near2 (cur\$3 clean\$3 harden\$3))) and lamp	16 ((313/\$.ccls. and (lcd and uv and led)) not (uv near2 (cur\$3 clean\$3 harden\$3))) and (uv near2 (emit\$4 emis\$4))	<pre>14 (((313/\$.ccls. and (lcd and uv and led)) not (uv near2 (cur\$3 clean\$3 harden\$3))) and (uv near2 (emit\$4 emis\$4))) not (uv near3 filter)</pre>	2 ("5396406").PN.	548 313/\$.ccls. and (phosphor with protect\$3)	184 313/\$.ccls. and (phosphor with (protect\$3 adj layer))	14 313/\$.ccls. and (phosphor with ((protect\$3 adj layer) and polymer))	3 313/\$.ccls. and (1cd and phosphor with ((protect\$3 adj layer) and polymer))	6 (1cd and phosphor with ((protect\$3 adj layer) and polymer))	76 (1cd and (phosphor with polymer))	18 lcd and (phosphor with ((coat\$3 layer) near4 polymer))	3578 ((313/110,113,115) or (362/84,260)).ccLs.	854 (((313/110,113,115) or (362/84,260)).CCLS.) and (planar flat)
										- 	3g	
72	73	74	8 5	9 8	87	8 8	თ &	06	91	62	93	94

2004/01/07 14:07	2004/01/07 14:07	2004/01/06 11:36	2004/01/06 13:45	2004/01/06 12:07	2004/01/06 12:08	2004/01/06 12:08	2004/01/06 12:09	2004/01/06 13:44	2004/01/07 11:41	2004/01/06 13:57	2004/01/07 11:42	-
USPAT; US-PGPUB;	EPO; JPO; DERWENT USPAT; US-PGPUB;	DERWENT USPAT; US-PGPUB;	DERWENT USPAT; US-PGPUB; RPO; JPO;	DERWENT USPAT; US-PGPUB;	DERWENT USPAT; US-PGPUB; RPO: JPO:	DERWENT USPAT; US-PGPUB;	DERWENT USPAT; US-PGPUB; EPO; JPO;	DERWENT USPAT; US-PGPUB;	EPO; JPO; DERWENT USPAT; US-PGPUB;	EPO; JPO; DERWENT USPAT; US-PGPUB;	DERWENT USPAT; US-PGPUB;	
("5092672").PN.	("6639349").PN.	(313/112,113,115).ccLs.	((313/112,113,115).CCLS.) and (("titanium dioxide" "titanium oxide" "tio.sub.2") and polymer)	((313/312,512) or (348/786) or (359/614)).CCLS.	(((313/312,512) or (348/786) or (359/614)).CCLS.) and (("titanium dioxide" "titanium oxide" "tio.sub.2") and polymer)	((((313/312,512) or (348/786) or (359/614)).CCLS.) and (("titanium dioxide" "titanium oxide" "tio.sub.2") and polymer)) and (ultraviolet uv)	(((((313/312,512) or (348/786) or (359/614)).CCLS.) and (("titanium dioxide" "titanium oxide" "tio.sub.2") and polymer)) and (ultraviolet uv) near2 cur\$3)	(((((313/312,512) or (348/786) or (359/614)).CCLS.) and (("titanium dioxide" "titanium oxide" "tio.sub.2") and polymer)) and (ultraviolet uv))		(((313/110) or (362/84,260)).CCLS.) and (("titanium dioxide" "titanium oxide" "tio.sub.2") and polymer)	(((313/110) or (362/84,260)).CCLS.) and ((reflect\$3 near (ultraviolet uv)) and (fluorescent phosphor))	
2	2	2242	33	1391	51	39	23	23	2276	16	19	
114	115	1	ı	ı	ŧ	Î	ı	I	ţ	1	1	